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(FILE 'HOME' ENTERED AT 09:45:01 ON 31 MAR 2003)

FILE 'SCISEARCH' ENTERED AT 09:46:17 ON 31 MAR 2003
L1 1192 S OLIGORIBONUCLEOTIDE
L2 291 S DS RNA OR DOUBLE STRANDED STRUCTURE RNA
L3 2254 S RNA TRANSCRIPT
L4 318 S RNA STRAND
L5 883 S MAMMALIAN GENE OR ANIMAL GENE
L6 9503 S LINKER
L7 18387 S PEG OR POLYETHYLENE GLYCOL
L8 2 S L6 (W) L7
L9 0 S L1 AND L8
L10 128 S L6 AND L7
L11 1 S L10 AND L1
L12 4121 S DOUBLE STRANDED RNA
L13 0 S L12 AND L10
L14 45172 S COMPLEMENTARY
L15 7 S L14 (W) L3
L16 0 S L15 AND L10
L17 0 S L15 AND L1
L18 2 S L15 AND L12
L19 0 S L15 AND L2
L20 131 S L14 AND L3
L21 0 S L1 AND L20
L22 0 S L2 AND L20
L23 6 S L12 AND L20
L24 0 S L23 AND L5
L25 0 S L23 AND L10
L26 141 S 3 (W) OVERHANG
L27 8 S L26 AND L12
L28 2 S L26 AND L2
L29 1 S L26 AND L1
L30 767810 S GENE
L31 7 S L14 (W) L3
L32 5 S L31 AND L30
L33 0 S L32 AND L26
L34 0 S L32 AND L2
L35 1 S L32 AND L12
E KREUTZER R/AU 25
L36 0 S (E3) AND (DOUBLE STRANDED RNA)
L37 0 S (E3) AND (INHIBITING)
E LIMMER S/AU 25
L38 0 S (E3) AND (INHIBITING)
L39 2 S (E3) AND (DOUBLE STRANDED)

FILE 'EMBASE' ENTERED AT 10:10:08 ON 31 MAR 2003

L40 3 S L39
L41 0 S L1 (W) L2
L42 0 S L1 (W) L12
L43 0 S L27 AND L1
L44 40 S K36
L45 0 S L36
L46 12 S L26 AND L12
L47 0 S L31 AND L46
L48 1 S L20 AND L46

FILE 'BIOSIS' ENTERED AT 10:14:04 ON 31 MAR 2003

L49 0 S L48
L50 5495 S L12 OR L2
L51 12 S L50 AND L20
L52 3 S L51 AND L30
L53 0 S L52 AND L26

FILE 'SCISEARCH' ENTERED AT 10:17:14 ON 31 MAR 2003

L54 1062 S RNA DEGRADATION
L55 136283 S RESISTANT
L56 0 S L55 (W) L54
L57 256630 S PREVENT OR INHIBIT
L58 5 S L57 (W) L54
L59 1 S L58 AND L`
L60 1 S L58 AND L
L61 0 S L58 AND L1
L62 0 S L58 AND L12
L63 0 S L58 AND L2
L64 30 S L54 AND L55
L65 3 S L64 AND L12
L66 0 S L64 AND L2